## Amendments to the Claims

1. (original) A method for providing a graphic representation of code characteristics, the method comprising:

acquiring a block of code in a program;

analyzing the block of code for at least one instruction characteristic; generating a unique graphical indicator for the at least one instruction characteristic; and

displaying the unique graphical indicator with the block of code to indicate that the at least one instruction characteristic is present in the block of code.

- 2. (original) The method of claim 1, wherein the at least one code characteristic is selected from the group consisting of a user-visible substatement instruction, a loop entry instruction, a loop body instruction, dead code instruction, and a data-speculative load instruction.
- 3. (original) The method of claim 1, wherein the unique graphical indicator is selected from the group consisting of text color, background color, a line, an arc, a box and a tag.
- 4. (original) The method of claim 1, wherein the displaying the unique graphical indicator step further comprises:

indicating if the at least one instruction characteristic is a loop-carried dependency.

5. (original) The method of claim 1, wherein the displaying the unique graphical indicator step further comprises:

indicating if the at least one instruction characteristic is a data-speculative load instruction with at least one possible conflicting store.

10001153-1 -2- Serial No.: 10/087,407

Examiner: Ingberg, T. Art Unit: 2193

6. (previously presented) A system for providing a graphic representation of code characteristics tangibly embodied on a computer readable medium, comprising:

means for acquiring a block of code in a program;

means for analyzing the block of code for at least one instruction characteristic;

means for generating a unique graphical indicator for the at least one instruction characteristic; and

means for displaying the unique graphical indicator with the block of code to indicate that the at least one instruction characteristic is present in the block of code.

- 7. (original) The system of claim 6, wherein the at least one code characteristic is selected from the group consisting of a user-visible substatement instruction, a loop entry instruction, a loop body instruction, dead code instruction, and a data-speculative load instruction.
- 8. (original) The system of claim 6, wherein the unique graphical indicator is selected from the group consisting of text color, background color, a line, an arc, a box and a tag.
- 9. (original) The system of claim 6, wherein the displaying means further comprises:

means for indicating if the at least one instruction characteristic is a loopcarried dependency.

10. (original) The system of claim 6, wherein the displaying means further comprises: means for indicating if the at least one instruction characteristic is a data-speculative load instruction with at least one possible conflicting store.

10001153-1 -3- Serial No.: 10/087,407

Art Unit: 2193

Examiner: Ingberg, T.

11. (original) A computer readable medium for a graphic representation of code characteristics, comprising:

logic for acquiring a block of code in a program;

logic for analyzing the block of code for at least one instruction characteristic;

logic for generating a unique graphical indicator for the at least one instruction characteristic; and

logic for displaying the unique graphical indicator with the block of code to indicate that the at least one instruction characteristic is present in the block of code.

- 12. (original) The computer readable medium of claim 11, wherein the at least one code characteristic is selected from the group consisting of a user-visible sub-statement instruction, a loop entry instruction, a loop body instruction, dead code instruction, and a data-speculative load instruction.
- 13. (original) The computer readable medium of claim 11, wherein the unique graphical indicator is selected from the group consisting of text color, background color, a line, an arc, a box and a tag.
- 14. (original) The computer readable medium of claim 11, wherein the displaying logic further comprises:

logic for indicating if the at least one instruction characteristic is a loop-carried dependency.

15. (original) The computer readable medium of claim 11, wherein the displaying logic further comprises:

logic for indicating if the at least one instruction characteristic is a dataspeculative load instruction with at least one possible conflicting store.

10001153-1 -4- Serial No.: 10/087,407

Examiner: Ingberg, T. Art Unit: 2193

16. (previously presented) A system for providing a graphic representation of code characteristics tangibly embodied on a computer readable medium, comprising:

a debug tool that indicates instruction characteristics in a program, wherein the debug tool further comprises:

logic for acquiring a block of code in the program;

logic for analyzing the block of code for the at least one instruction characteristic;

logic for generating a unique graphical indicator for the at least one instruction characteristic; and

logic for displaying the unique graphical indicator with the block of code to indicate that the at least one instruction characteristic is present in the block of code.

- 17. (original) The system of claim 16, wherein the at least one code characteristic is selected from the group consisting of a user-visible substatement instruction, a loop entry instruction, a loop body instruction, dead code instruction, and a data-speculative load instruction.
- 18. (original) The system of claim 16, wherein the unique graphical indicator is selected from the group consisting of text color, background color, a line, an arc, a box and a tag.
- 19. (original) The system of claim 16, wherein the displaying logic further comprises:

logic for indicating if the at least one instruction characteristic is a loopcarried dependency.

20. (original) The system of claim 16, wherein the displaying logic further comprises: logic for indicating if the at least one instruction characteristic is a data-speculative load instruction with at least one possible conflicting store.

10001153-1 -5- Serial No.: 10/087,407

Art Unit: 2193